L Number	Hits	Search Text	DB	Time stamp
1	3	(("2580773") or ("4888218") or ("3672964")).PN.	USPAT;	2004/06/25 15:50
,			US-PGPUB	2004/04/05
3 4	1646	427/\$.ccls. and (aluminum same substrate) and ((zincate or	USPAT;	2004/06/25 16:30
	1247	zinc) same coat\$3)	US-PGPUB	2004/04/25 14 72
	1243	(427/\$.ccls. and (aluminum same substrate) and ((zincate or zinc) same coat\$3)) and (acid or acidic or "low pH")	USPAT; US-PGPUB	2004/06/25 16:32
	211	((427/\$.ccls. and (aluminum same substrate) and ((zincate	USPAT;	2004/06/25 16:32
1	211	or zinc) same coat\$3)) and (acid or acidic or "low pH"))	US-PGPUB	2004/00/23 10.32
		and (electroless or electrolytic)	dildidi	
5	3	(((427/\$.ccls. and (aluminum same substrate) and ((zincate	USPAT;	2004/06/25 16:31
	-	or zinc) same coat\$3)) and (acid or acidic or "low pH"))	US-PGPUB	
		and (electroless or electrolytic)) and ((nickel or Cobalt or Ni		
		or Co) same ion same (fluoride or fluorine))		
6	1	mehta.in. and kolb.xa.	USPAT;	2004/06/25 16:30
		,	US-PGPUB	
7	0	((("2580773") or ("4888218") or ("3672964")).PN.)	USPAT;	2004/06/25 16:30
		and cyanide	US-PGPUB	
8	283	427/\$.ccls. and aluminum.ab. and zinc.ab.	USPAT;	2004/06/25 16:46
		///am//h	US-PGPUB	
10	80	(((427/\$.ccls. and (aluminum same substrate) and ((zincate	USPAT;	2004/06/25 16:33
		or zinc) same coat\$3)) and (acid or acidic or "low pH"))	US-PGPUB	
		and (electroless or electrolytic)) and (nickel or Cobalt or Ni		
	80	or Co) and (fluoride or fluorine)	LICDAT	2004/0//05 1/ 7/
	80	((((427/\$.ccls. and (aluminum same substrate) and ((zincate or zinc) same coat\$3)) and (acid or acidic or "low pH"))	USPAT;	2004/06/25 16:36
		and (electroless or electrolytic)) and (nickel or Cobalt or Ni	US-PGPUB	
		or Co) and (fluoride or fluorine)) and (acid or acidic or "low		-
		pH")		
11	80	(((((427/\$.ccls. and (aluminum same substrate) and	USPAT;	2004/06/25 16:32
		((zincate or zinc) same coat\$3)) and (acid or acidic or "low	US-PGPUB	200 1/00/25 10.32
		pH")) and (electroless or electrolytic)) and (nickel or Cobalt	43 / 6/ 45	
		or Ni or Co) and (fluoride or fluorine)) and (acid or acidic		
		or "low pH")) and (electroless or electrolytic)		
12	1	((((((427/\$.ccls. and (aluminum same substrate) and	USPAT;	2004/06/25 16:36
		((zincate or zinc) same coat\$3)) and (acid or acidic or "low	US-PGPUB	
		pH")) and (electroless or electrolytic)) and (nickel or Cobalt		
		or Ni or Co) and (fluoride or fluorine)) and (acid or acidic		
		or "low pH")) and (electroless or electrolytic)) and (nickel or		
	1.1	Cobalt or Ni or Co).ab. and (fluoride or fluorine).ab.		
13	11	427/\$.ccls. and aluminum.ab. and zincate.ab.	USPAT;	2004/06/25 16:36
14	11	(427/\$ cele and aluminum ab and singer ab \ and (cold)	US-PGPUB	2004/04/05 14 71
17	11	(427/\$.ccls. and aluminum.ab. and zincate.ab.) and (acid or acidic or "low pH")	USPAT;	2004/06/25 16:36
15	0	((427/\$.ccls. and aluminum.ab. and zincate.ab.) and (acid	US-PGPUB USPAT;	2004/06/25 16:36
	١	or acidic or "low pH")) and (nickel or Cobalt or Ni or	US-PGPUB	2004/00/25 10:30
		Co).ab. and (fluoride or fluorine).ab.	us-rurub	
16	4	((427/\$.ccls. and aluminum.ab. and zincate.ab.) and (acid	USPAT;	2004/06/25 16:43
	•	or acidic or "low pH")) and (nickel or Cobalt or Ni or Co)	US-PGPUB	200 1/00/23 10:43
		and (fluoride or fluorine)	33. 31 GD	
17	1	("3202529").PN.	USPAT;	2004/06/25 16:43
			US-PGPUB	
18	7	427/\$.ccls. and aluminum and (zincate same bath same	USPAT;	2004/06/25 16:56
		(nickel or cobalt) same ion)	US-PGPUB	
	2	(("2676916") or ("2650886")).PN.	USPAT;	2004/06/25 16:54
			US-PGPUB	
20	20	aluminum and (zincate same bath same (nickel or cobalt)	USPAT;	2004/06/25 16:57
		same ion) and (acidic or "low pH")	US-PGPUB	
21	15	(aluminum and (zincate same bath same (nickel or cobalt)	USPAT;	2004/06/25 16:57
		same ion) and (acidic or "low pH")) and (fluoride or	US-PGPUB	
	,	fluorine)		